	(*)				$\langle \cdot \rangle$		
ECS Configuration Change Request					Page 1 of	f 2 Page(s)	
1. Originator	2. Log Date:	3. CCR #:		4. Rev:		6. Rm #:	7. Dept.
Evan Winston	6/23/80	00-06	71	-	301.925.0348	2013	DEV/CO
8. CCR Title: Test Executable 5B.04 Inkwood.01 (DM Gateway searches, Address fields passing wrong (contact) information and correction for buffer overwrite). Delivery to DAACs and VATC.							
9. Originator Signature/Date			10. Class 11. Type		11. Type:	12. Need Date: 23June2000	
1/0WW/ 6/23/2000			II CCR				
13. Office Manager Signature/Date			14. Category of Change:			15. Priority: (if "Emergency"	
1/80 MM /Sor Tund Hiz 6/23/2000			Update ECS Baseline Doc.			fill in Block 28). Emergency	
1			17. Schedule 18. Cl(s) Affected:DMS, MSS				
N/A							
19. Release Affected by this Change: 20. Date due			to Custo	mer:	21. Estimated Cost: None - Under 100K		
	NCR (attach) Actio	on Item 🗔	Tech Re	f. G		UK	
NCRs ECSed25189, 26621, 26390, 26883, and 27047, 26944.							
23. Problem: (use additional Sheets if necessary)							
Test Executable 5A.06 Faun GrandAm.03 (DM Gateway searches, Address fields passing wrong (contact) information and correction for buffer overwrite)							
27047 - Gateway search							
25189: Information in the 3rd address line for orders not carried properly. Still passing contact name in delivery address.							
26390: The algorithm used to calculate the center of the geographic region is flawed and needs to be corrected. Center point Lat/Lon wrong for Landsat 7 searches around 180 degrees. (this has received a failed verification from NSIDC, but may work OK)							
24. Proposed Solution: (use additional sheets if necessary)							
Apply the fixes merged for 25189, 26883, 26621, 27047, 26944; changes for 26390 are also merged but failed verification at NSIDC development thinks this is OK as it stands this is to be resolved.							
Fixes for order information in the 3rd address line (25189, 26883, and 26621). These fixes are in the V0 to ECS Gateway and MSS							
Order Tracking GUI.  CM provide tar file to SMC. SMC provide access to the file(s) to the DAACs and VATC. Change requested by EDC.							
25. Alternate Solution: (use additional sheets if necessary)							
Take no action now and wait until 5B.04 is available at the DAACs.							
26 Consequences if Change(s) are not enpressed. (use additional shorts if accessed							
26. Consequences if Change(s) are not approved: (use additional sheets if necessary)  DAACs must continue to work around the problems and/or modify operating procedures.							
27. Justification for Emergency (If Block 15 is "Emergency"):							
Resolves DAAC operational problem.							
28. Site(s) Affected: ☐EDF ☐PVC ☑VATC ☑EDC ☑ GSFC ☑LaRC ☑NSIDC ☑SMC ☐AK ☐JPL ☐EOC ☐ IDG Test Cell ☐Other							
29. Board Comments:				30. W	Vork Assigned T	o: 31. CCR C	losed Date:
		_					
32. EDF/SCDV CCB Chair (S	ign/Date): Disp	position: Ap	proved	App/Co	m. Disapproved	Withdraw Fwo	/ESDIS ERB
33. M&O CCB Chair (Sign/Da		position:	proved	Арр/Со	m. Disapproved	Withdraw Fwd	/ESDIS ERB
Down Wh	6-23-00		rd/ECS				
4. ECS CCB Chair (Sign/Da	te): Dispo	osition: App	proved	App/Con	n. Disapproved	Withdraw Fwo	I/ESDIS ERB

**ORIGINAL** 

## **ADDITIONAL SHEET**

CCR #: 00-0674 Rev: - Originator: Evan Winston

Telephone: 301.925.0348 Office: DEV/CO

Title of Change: Test Executable 5B.04 Inkwood.01 (DM Gateway searches, Address fields passing wrong (contact)

information and correction for buffer overwrite). Delivery to DAACs and VATC.

CM: PLEASE, build Sun TAR file(s) for the listed files from current 5B baseline and provide to the SMC.

/ecs/formal/DM/bin/sun5.5/EcDmAsterToEcsGateway /ecs/formal/DM/bin/sun5.5/EcDmV0ToEcsGateway /ecs/formal/MSS/bin/sun5.5/EcMsAcOrderGUI

SMC: Receive the TAR file(s) and make available to the DAACs.

DAAC Install Instructions:

Change requested by EDC -- problem exists at all DAACs.

1. 1. Get File from SMC distribution;

Use the 'cp' from the command line to install/replace files.

2. REPLACE all occurrances of the file included with this TE mode-by-mode, using the same permissions levels and with this TE mode-by-mode, using the same permissions levels and with this TE mode-by-mode, using the same permissions levels and

CM01AJA00

**ORIGINAL**